APPENDIX

- 2 pelletizer cooling passage structure or cap
- 3 coolant flow entry
- 4 housing
- 5 coolant flow exit
- 6 bearing
- 7 seal
- 8 shaft
- 9 cutting head
- 10 knife blade part
- 12 knife edge and leading edge
- 14 knife blade body portion
- 16 blade body connection portion
- 18 knife portion undersigned
- 20 trailing edge
- 22 upper trailing surface
- 24 lower trailing surface
- 26 knife part radially outer end
- 28 upper leading surface
- 32 connection fastener opening
- 34 connection fastener opening
- 110 knife blade part
- 112 knife edge and leading edge
- 114 knife blade body portion
- 116 blade body connection portion
- 118 knife portion undersigned
- 120 trailing edge
- 122 upper trailing surface
- -1-24-lower-trailing-surface-
- 126 blade part radially outer end
- 128 upper leading surface
- 132 connection fastener opening
- 134 connection fastener opening
- 210 pelletizing die plate
- 212 extrusion orifice section
- 226 heat medium supply line
- 228 heat medium discharge
- 238 polymer channels

70369.1